Appendix A Proposers Proposal Pricing - AMI System

Date:	
Proposing Firm	

The goal of this project is to provide equipment and installation for a AMI/AMR meter reading system for the Buyer that fully meet the product specifications contained within the this document. Responding firms who meet all criteria outlined herein are invited to

present a proposal addressing the following scope of work:

Item	proposal addressing the following sc		Unit	
Number	Description*	Quantity**	Price	Amount
M-1	5/8 x ³ / ₄ " Residential Ultrasonic	175		
	Water Meters			
	Meter Subtotal	175		
I-1	Handheld Programing device	1		
I-2	Software required to make a			
	functional Driveby Meter	1		
	Reading system (One Time Fee)			
I-3	Annual Hosting and Support			
	Fee's (Annual Fee)			
I-4	Provide and install AMI collector			
	to be mounted on City owned			
	structure			
I-5	Project Roll Out Plan and FC			
	License			
	Infrastructure Subjetal	6		
N-1	Project & Data Management	1		
N-2	5/8 x 3/4" Residential Ultrason C	175		
	Water Meter Installation			
	Installation Subtotal	1		
C-1	Replace Meter Box	160		
C-2	Replace Carb Stop	30		
C-3	Provide New GPS equipment			
	(Attachment 1) and GPS each	1		
	meter location prior to delivering	1		
	equipment to the owner			
	Base Project Total			

^{*}All equipment contained herein must meet the specification outlined in appendix F

PROPOSERS MAY COMPLETE AMI AND/OR AMR PROPOSALS BUT MUST COMPLETE ALL ITEMS WITHOUT MODIFICATIONS. OWNER RESERVES THE RIGHT TO SELECT EITHER AMI OR AMR METER COLLECTION CONFIGURATION.

^{**}Quantity is an estimation provided by the Buyer, final payment shall be determined by actual meter numbers at the price per item as listed.

^{***5/8&}quot;x3/4" meter to include a new FORD expansion connector (EC-23) for each meter. Iron yokes are existing.

^{****2&}quot; meters to be flanged connections.

Appendix A Proposers Proposal Pricing -AMR System

Date:	
Proposing Firm	

The goal of this project is to provide equipment and installation for a AMI/AMR meter reading system for the Buyer that fully meet the product specifications contained within the this document. Responding firms who meet all criteria outlined herein are invited to

present a proposal addressing the following scope of work:

Item Number	Description*	Quantity**	Unit Price	Amount
M-1	5/8 x ³ / ₄ " Residential Ultrasonic Water Meters	175		
	Meter Subtotal	175		
I-1	Vehicle Mobile Meter reading device to include software, Hardware, and setup	1		
I-2	Handheld Programing device	1		
I-3	Software required to make a functional Driveby Meter Reading system (One Time Fee)		A	
I-4	Annual Hosting and Support Fee's (Annual Fee)			
I-5	Project Roll Out Plan and required Licensing	4		
	Infrastructure Subjutal	6		
N-1	Project & Data Management	1		
N-2	5/8 x 3/4" Residential Ultrason C Water Meter Installation	175		
	Installation Subtotal	1		
C-1	Replace Meter Box	160		
C-2	Replace Carb Stop	30		
C-3	Provide New GPS equipment (Attachment 1) and GPS each meter location prior to delivering equipment to the owner	1		
	Base Project Total			

^{*}All equipment contained herein must meet the specification outlined in appendix F

PROPOSERS MAY COMPLETE AMI AND/OR AMR PROPOSALS BUT MUST COMPLETE ALL ITEMS WITHOUT MODIFICATIONS. OWNER RESERVES THE RIGHT TO SELECT EITHER AMI OR AMR METER COLLECTION CONFIGURATION.

^{**}Quantity is an estimation provided by the Buyer, final payment shall be determined by actual meter numbers at the price per item as listed.

^{***5/8&}quot;x3/4" meter to include a new FORD expansion connector (EC-23) for each meter. Iron yokes are existing.

^{****2&}quot; meters to be flanged connections.

	nse:
Address of Proposer	
Estimated Lead Time for M	eters after contract is executed:
Signature of Proposer by authority to sign on behalf of	signing below Proposer acknowledges that they have the of the responding company:
Signature:	
IN WITNESS WHEREO	F, the Parties have executed this Installation Contract as of
"PROPOSER"	
By:	
_	
By:	
Printed Name: Printed Title	
"BUYER"	
By:	
Printed Name:	
Printed Title	